USE CASE

*red colour font means those are not implemented

Components required-

- 1. Raspberry pi 4b
- 2. ESP8266 (NodeMCU)
- 3. Relay Switch
- 4. USB data cable
- 5. Jumper wires

OS NEEDED

Raspberry Pi OS with desktop

Release date: March 4th 2021

Kernel version: 5.10

Size: 1,175MB

SD card

16GB/32GB

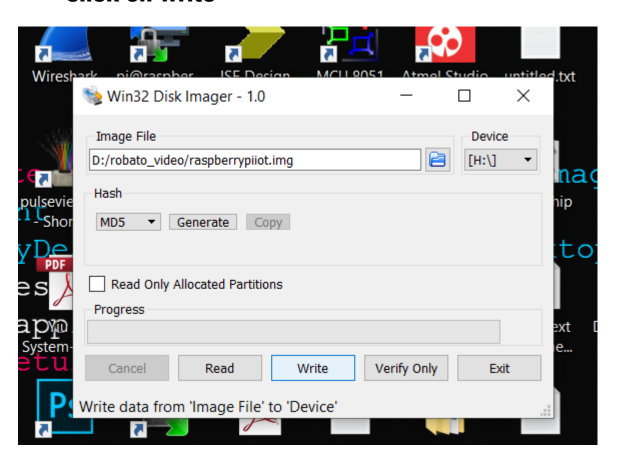
Preferable high speed sdcard

Download the my os image (6gb compressed file)

https://drive.google.com/file/d/1XpPOEP87ycJtb-3VWN1jG7g3xcPNyEvy/view?usp=sharing

- After extracting the zipfile
- then download
- disk32 imager to install os to sdcard

- insert sdcard on pc using sdcard reader, select the location of the extracted os image
- raspberrypiiot.img
- select MD5
- click on write



1.DATABASE SETUP

- Check the videolink and refer doc for reference
- Watch all the videos in 720p or 1080p only

https://drive.google.com/file/d/1ioGUwRZF52IBJbPO1zuxdjH 4e9j2qS4f/view?usp=sharing

- Checking the SQL database
- Already installed with the os.img
- Type cmd

sudo mysql -u root -p

Type password

password

- Database name
- SQL GATEWAY DATABASE

4 Tables

- 1.USERS_DATA -(USERNAME, PASSWORD, SECURITYKEY)
- 2. GATEWAY_CONFIG-(SSID,PASSWORD,GATEWAYIP)
- 3. ROOM_CONTROLBOX_APPLIANCE-

(DATE, LOCATION, CLIENT APPLIANCE, ON_TIME, OFF_TIME, TOTAL_ON_TIME)

4. CONTROLBOX_CONFIG

(ROOM, DEVICE, APPLIANCE1, APPLIANCE2, APPLIANCE3, APPLIANCE4)

TYPE CMD

USE SQL_GATEWAY_DATABASE;

TYPE CMDS

SELECT * FROM USERS_DATA;

SELECT * FROM GATEWAY_CONFIG;

SELECT * FROM ROOM_CONTROLBOX_APPLIANCE;

SELECT * FROM CONTROLBOX_CONFIG;

• NEXT DELETE THE PREVIOUS DATAS FROM TABLE

DELETE FROM USERS_DATA;

DELETE FROM GATEWAY CONFIG;

DELETE FROM ROOM_CONTROLBOX_APPLIANCE;

DELETE FROM CONTROLBOX CONFIG;

 CHANGE THE ROOT PASSWORD AND SET YOUR OWN PASSWORD FOR SQL DATABASE

SET PASSWORD FOR 'root'@'localhost' = PASSWORD('MY_NEW_PASSWORD');
FLUSH PRIVILEGES;

First customer will buy the product now below process is to be followed-

Mobile – Gateway
 Set Wi-Fi credentials via Bluetooth (Secure Login) – First time default fixed password.

Step 1 - Customer will install app in his smartphone to configure and control devices.

Step 2- Customer will plug and turn ON the gateway (raspberry pi). When gateway starts, it will open its Bluetooth, now customer will connect the Bluetooth of gateway using a default password known to customer, and go to the installed app and configure (Wi-Fi credential) the gateway.

Step 3- Now gateway will connect with the wi-fi and obtain an ip address, and send the ip address to app using the Bluetooth.

Step 4- A python program will run a web server which will be accessed by the user app to configure the gateway in next step. Web page will be secured with a default id and password, which will be known to user.

BLUETOOTH CONFIGURATIONS TEST VIDEO LINK-

https://drive.google.com/file/d/1Web_4I0AD6IAzoAecvCfiAdqYdt_Qw1i/view?usp=sharing

Bluetooth app1 link

https://res.cloudinary.com/di2vaxvhl/raw/upload/v1571090089/apk
_Ubidots_source_code.zip

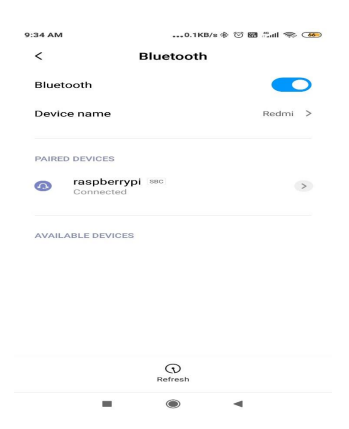
- Procedure
- .Open the file containing run_main.py
- Type cmd

cd bluetoothconfig

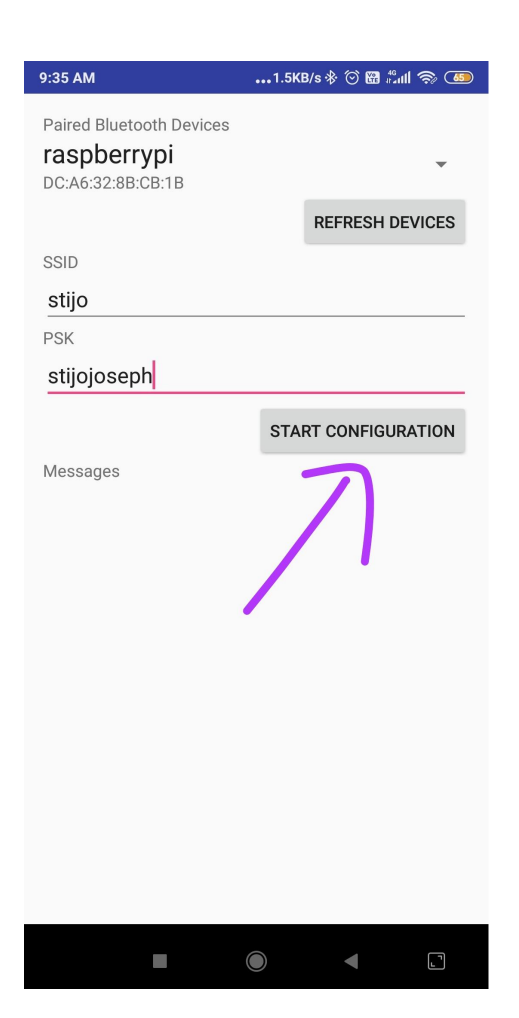
sudo python3 run.py

```
pi@raspberrypi:~ $ cd bluetoothconfig
pi@raspberrypi:~/bluetoothconfig $ sudo python3 run_main.py
wifi password configurations starting
Waiting for connection on RFCOMM channel 1
```

 Pairing of Bluetooth with raspberry pi must have completed early before ,now just connect mobile Bluetooth to raspi bluetooth

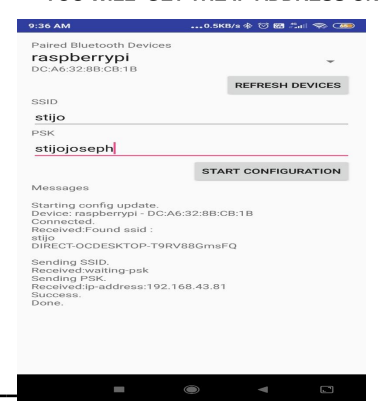


Open the app type your wifi ssid and password, from your phones portable hotspot settings or if you are using Router accordingly type it with out mistake



OUTPUT ON RASPI

- AFTER WAITING FOR 10 SECONDS
- YOU WILL GET THE IP ADDRESS ON YOUR MOBILE



CONTINUATION TO THIS PROGRAM SENDING USERNAME, PASSWORD, SECURITY IN JSON FORMAT IS IN NEXT PAGE

IF YOU SEE SIMILAR KIND OF OUTPUT IT ,MEANS THE DATA IS
SENT TO THE SQL DATABASE,THE IP ADDRESS,SSID
,PASSWORD ARE STORED IN THE GATEWAY_CONFIG TABLE
AND THIS IPADDRESS WILL BE USED AS MQTTBROKER
ADDRESS FOR SUBSCRIBING AND PUBLISHING FOR THE REST
OF THE PROGRAMS
CHECK THE DATABASE FOR CONFIRMATION

```
pi@raspberrypi:~ $ sudo mysql -u root -p
Enter password:
Welcome to the MariaDB monitor. Commands end with; or \g.
Your MariaDB connection id is 17
Server version: 10.3.27-MariaDB-0+deb10u1 Raspbian 10

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariaDB [(none)]> USE SQL_GATEWAY_DATABASE;
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A

Database changed

MariaDB [SQL_GATEWAY_DATABASE]> SELECT * FROM GATEWAY_CONFIG;

| SSID | PASSWORD | IP_ADDRESS |
| stijo| stijojoseph | 192.168.43.81 |
| the stijo | stijojoseph | 192.168.43.81 |
| trow in set (0.001 sec)

MariaDB [SQL_GATEWAY_DATABASE]> ■
```

Set Gateway settings via WIFI server (Secure Login) – First time default fixed password.

Step 1- Now app knows the ip address of raspberry pi, user will turn off the mobile Bluetooth and switch to wi-fi. App will automatically connect with the ip of gateway.

Step 2- Now app will request for the http webpage so that user can configure the gateway for mqtt. Python running web server will response with a web page.

Step 3- Webpage will be secured with a default id and password, customer will enter the default id and password and if it is correct webpage will show a option to change the customer's id, password and security key.

After the mobile gateway setting are over ,an another Bluetooth channel will start

Here the userid ,password,securitykey,command is sent via Bluetooth itself.For this I use another Bluetooth app with Serial monitor In the mobile app type in the serial monitor

App2 download link

https://play.google.com/store/apps/details?id=de.kai_morich.serial_bluetooth_termi_nal_

If you want to reconfigure ssid and password after uploading this username,password,securitykey , put "wificonfig" as json value of command , Here the command value is to decide which mode the program should go into or else to add more username,password etc to sql keep the command value as "config"

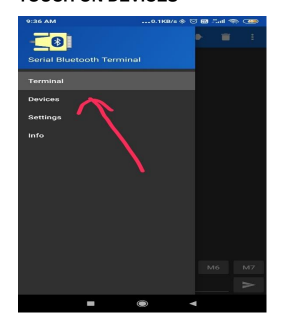
Msg format:

```
{ "userid" : "your_username" , "password" : "your_password" , "securitykey" : "secure", "command" : "wificonfig"}
```

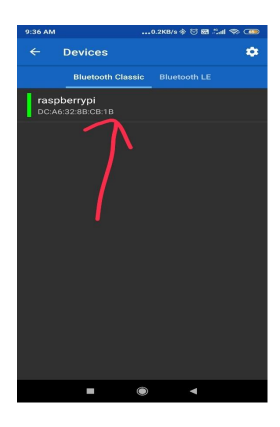
//program restarts to configure ssid password and all afer saving this uername password etc

PREVIOUS PROGRAM IN RUNNING MODE

TOUCH ON DEVICES



SELECT RASPBERRYPI



AFTER SELECTING RASPBERRY PI YOU CAN SEE CONNECTED STATUS ON MOBILE TERMINAL



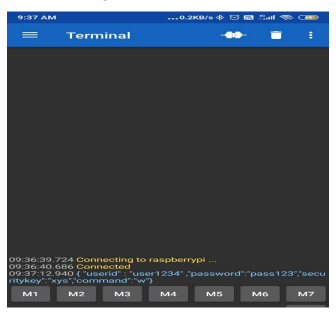
Msg format:

```
{ "userid" : "your_username" , "password" : "your_password" , "securitykey" : "secure", "command" : "config"}
```

In the command value if anyother value other than "wificonfig" is given the program will move into user details addition mode ,for wifi settings configure again u may add "wificonfig" as command value else its your wish

And touch send option

After sending the terminal will look like this



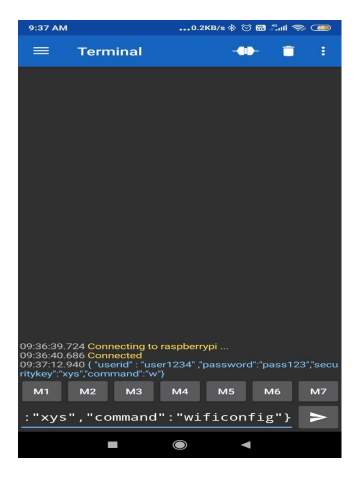
Pi terminal will be like this

//program restarts to add more username ,password,securitykey

Msg format

```
{ "userid" : "your_username" , "password" : "your_password" , "securitykey" : "secure", "command" : "wificonfig"}
```

this msgformat is for adding user details and shift to wifi configuration mode



After sending

```
Number of the Seconds please****
Whato SEE 802.11 ESSIO:"stip" Mode:Managed Frequency:2.462 GHz Access Point: D8:32:E3:45:44:E2 Bit Rate=65 Mb/s Tx-Power=31 dBm Retry short limit:7 RTS thr:off Fragment thr:off Encryption key:off Power Management:on Link quality=76/70 Signal level=-37 dBm Rivalid mid:0 Rx invalid crypt:0 Rx invalid frag:0 Tx excessive retries:0 Invalid misc:0 Missed beacon:0 Whato: flags=4165-Up RROADCAST.RNING.MUITCAST> mtu 1500 intel 192.168.43.38 inctmask 255.255.255.0 broadcast 192.168.43.255 intel 592.168.43.38 intel 59
```



- User details will be stored to database and connection will be lost because
 Bluetooth channel get restarted ,u need to use the other app for configuring wifi
- PRACTICALLY THIS PROGRAM SHOULD KEEP ON RUNNING FOR EVER IN BACKGROUND, MEANS ON BOOTING OF PI THIS run_main.py SHOULD BE AUTOMATICALLY EXECUTED AND THE BLUETOOTH CHANNEL WILL BE OPEN EITHER FOR WIFICONFIGURATIONS OR FOR USER DETAILS ADDING, ANY NUMBER OF USERS CAN BE ADDED

Step 4- the customer's id and password will be saved as admin id and password in MySQL database under a table name: users_data

User id	Password	Security key	
Admin id	Xyz	abcd	

Step 5- Now web server will response with a webpage to configure the following blocks-

Cloud

Server

URL End

client id

Cloud

Server

Topic

Location

Local/Both

(Local + Cloud)

Device Name

Access Key

Step 6- The web server will save these credential in the MySQL with table name gateway_configuration.

Step 7- If admin user want to add more user, User will click on gateway setting in the app, again click on users in the option, gateway will response with a webpage with the following option:



Step 8- Now user will click on "Add user" option, again a window will open to enter username and password and security key and save it.

Step 9- The entered will be stored in the table in user data in MySQL database running on gateway.

** The above steps are used to configure the gateway**

3.MQTT SETUP

VIDEO LINK

https://drive.google.com/file/d/1RFYoZWvM_MEFN_t7rnT4lyY4zpa3AO yt/view?usp=sharing

- ❖ Mqtt local setup
- ON RASPBERRY PI TERMINAL
- > Set an MQTT username and password
- Run this command to create an MQTT username and password (substitute YOUR-NEWMQTT-USERNAME):

sudo mosquitto passwd -c /etc/mosquitto/pwfil YOUR-NEW-MQTT-USERNAME

> Now when you press Enter it will ask to create password.

sudo nano /etc/mosquitto/mosquitto.conf

> OPENING THIS WILL GIVE U A FILE, INSIDE CHANGE "pwfile" to "pwfil" .dont change or delete any other lines

pid_file /var/run/mosquitto.pid
persistence true
persistence_location /var/lib/mosquitto/
log_dest file /var/log/mosquitto/mosquitto.log
allow_anonymous false
password_file /etc/mosquitto/pwfil

click Ctrl+O > Enter > Ctrl+X to save the config file.

Test the broker Substitute YOUR-MQTT-USERNAME and YOUR-MQTT-PASSWORD with what you defined in the previous step

mosquitto_sub -d -u YOUR-MQTT-USERNAME -P YOUR-MQTT-PASSWORD -t dev/test

You should get back a response similar to this:

Client mosqsub|730-hostname sending CONNECT Client mosqsub|730-hostname received CONNACK (0)

Client mosqsub|730-hostname sending SUBSCRIBE (Mid: 1, Topic: dev/test, QoS: 0)

Client mosqsub|730-hostname received SUBACK

Press Ctrl-C to break out of it.

Setting

mygtt hub).

SETTING UP THE CLOUD

Setting cloud mqtt broker

Visit https://myqtthub.com/en
□ Enter your e-mail address > username (must be unique) > Create a password
□ Now click on "Sign up with open plan".
□ Now it will send a verification mail to your registered email, go to your email and verify it. Verify email on the same PC/Laptop/pi where you have signed up for cloud broker.
□ Now again visit https://myqtthub.com/en and login using your credential then go to home page.
□ Click on Myqtthub (Top in the left), it will open a box, click on domains
□ It will open a page MyQtt Domains, a domain name hub-username will be available there. Click on the domain name (hub-username).
□ Now click on "Bootstrap".
□ Now click on "Add bootstrap Auth credentials", create a username and

password and save it. (Note it down, it will be used for client to connect with

. Setting mqtt bridge to connect local mqtt broker and cloud mqtt broker

☐ Before setting the mqtt bridge we have to stop running mosquitto broker-
☐ Open command prompt in raspberry pi and run the command
sudo service mosquitto stop
□ Now we will open mosquitto configure file to configure it as a mqtt bridge
sudo nano /etc/mosquitto/mosquitto.conf
☐ Configure this file as given below. Most of the lines will be
(Line started with '#' is comment). The words which are
written in Red colour, have to be modified it accordingly.
Place your local configuration in /etc/mosquitto/conf.d/
A full description of the configuration file is at
/usr/share/doc/mosquitto/examples/mosquitto.conf.example

pid_file /var/run/mosquitto.pid persistence true persistence_location /var/lib/mosquitto/ log_dest file /var/log/mosquitto/mosquitto.log allow anonymous false password file /etc/mosquitto/pwfiles #port for local mgtt broker listener 1884 # connection name connection node02 # address and port of broker with which you want to create a bridge. Here #myqtthub address node02.myqtthub.com:1883 cleansession true keepalive interval 60 notifications false # start automatically after 30 sec. when pi starts. start_type automatic try_private true # create a client id for the bridge remote clientid clientid # enter password which you have created in bootstrap in mygtthub remote password password #put your boot strap cred password here ,from cloud # enter username which you have created in bootstrap in mygtthub remote_username username #put your boot strap cred username here, from cloud # subscribe and publish all topic both sides.

topic # both
click Ctrl+O > Enter > Ctrl+X to save the config file.
Now reboot the pi (sudo reboot)

☐ After rebooting open command prompt and enter sudo mosquitto -c mosquitto.conf -v
☐ Open another command prompt and run mosquitto -v
Now mosquitto is running.

Download app

https://play.google.com/store/apps/details?id=snr.lab.iotmqttpanel.prod

3. Mobile - Control Box

Set Control Box configuration – via control box hotspot connection (secure login)

Basic idea:

Inorder to make the esp8266/controlbox to Send the ssid,password,ipaddress, appliances names,Room name etc and rest all the configuration details we are going to send esp8266

By making it as a web server.

Means esp8266 upon uploading the code act as webserver

That is it starts a hotspot ,connect to the hotspot with mobile /pc

You need to configure the details in the webpage, and up on

submittion the datas .your details will be saved in its EEPROM

Config file.Next time restarting it gets connected to the wifi

THE PROCEDURE PERFORMED BY USER

Step 1- User will plug and turn ON the control box.

- Step 2- Control box will open its hotspot with a default Wi-Fi SSID and password.
- Step 3- Customer will connect the smartphone wi-fi with the hotspot of control box and open the app and choose option to configure the control box.
- Step 4- App will connect with control box with a default ip address.

Step 5- Control box will response a webpage to configure it.

Step 6- Now customer/app will configure the following blocks and save it -

Control Box Name

Room name (where it is to be implemented) Access Key

Location

Appliance 1

Appliance 2 (so on till Appliance 6, if available) PWM Appliance 1
PWM Appliance
2 Gateway ip,
port Wi-Fi SSID

Wi-Fi pass

Step 7- The above configuration will also be saved in app and when app again connect with gateway it will sync the control box configuration with gateway using a webpage. Gateway will store the control box information in a table name control_box_configuration.

VIDEO LINK-

https://drive.google.com/file/d/1Tgxda4HJ7a4wMc5zadwMRV1wgKHXAKHi/view?usp=sharing

PROCEDURE NEEDED TO BE PERFORMED BY THE PROGRAMMER TO SETUP
THE CONTROL BOX

- 1.Connect the esp8266/controlbox to pc ,open the Arduino ide
- 2.Compile the code ,before uploading the connect "D0" pin of esp8266 to its 3V pin with jumper wire

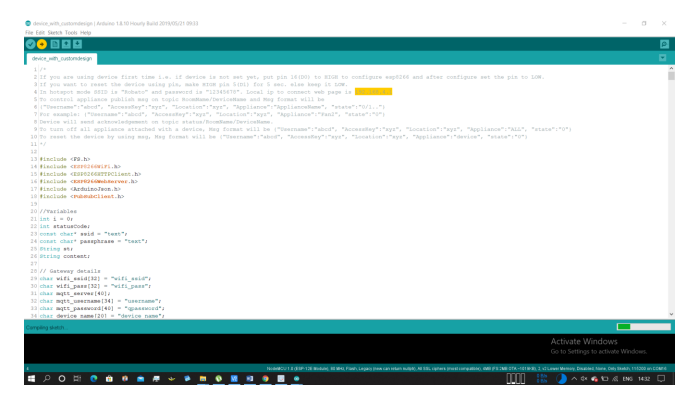
There are two modes for this esp8266

- a. Web server to configure the details to work as control box
- b. Control box for appliance on/off and sending ack to gateway via mqtt

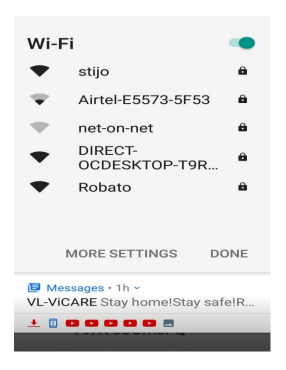
note:by connect D0 to 3V when are making it as webserver to configure details here

upload the code and open the serial monitor to see the output

D0 should be connected to 3v



4.Switch ON any mobile or pc wifi and search for "Robato" hotspot

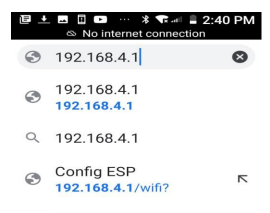


Password is

12345678



5.After connecting the Robato Hotspot in the same mobile open Any web browser like chrome type this local ip in the search bar 192.168.4.1





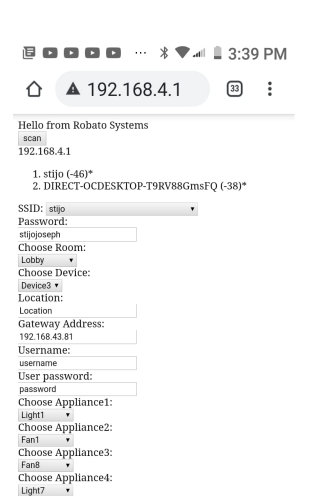
Configure the everything in the webpage,

Type the ip address you got from the mobile Bluetooth in the gatway address coloumn,

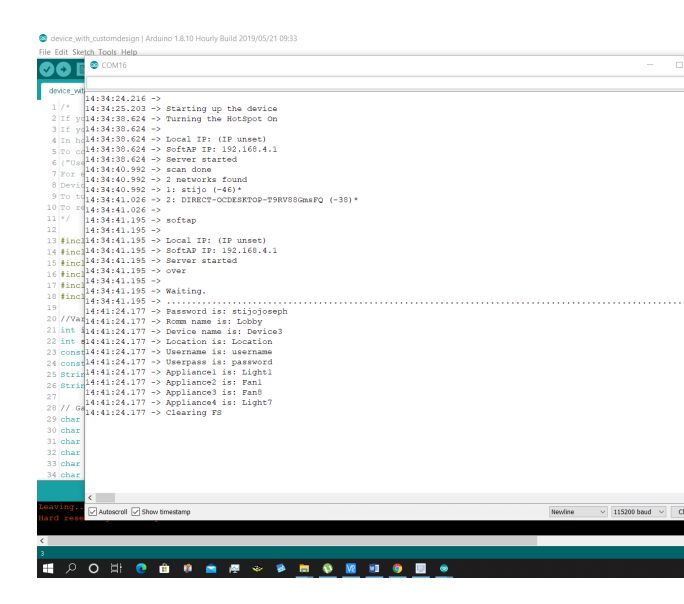
Username

Password

These coloumns should be filled accordingly by which you have configured in local mqtt username and password



Submit



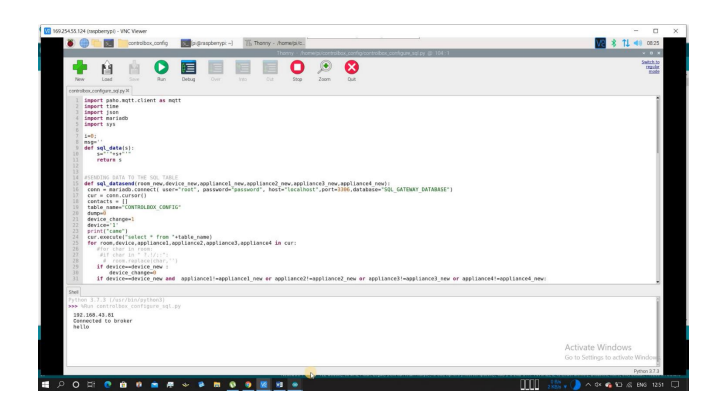
If you Receive the msg "config.file " is written successfully then connect D0 pin to GND in a fastway less than 6 seconds to stop the hotspot and connect to the configured wifi

- 4 Gateway configurations to Database
- . Gateway will store the control box information in a table name control_box_configuration.
 - FOR CHECKING THAT

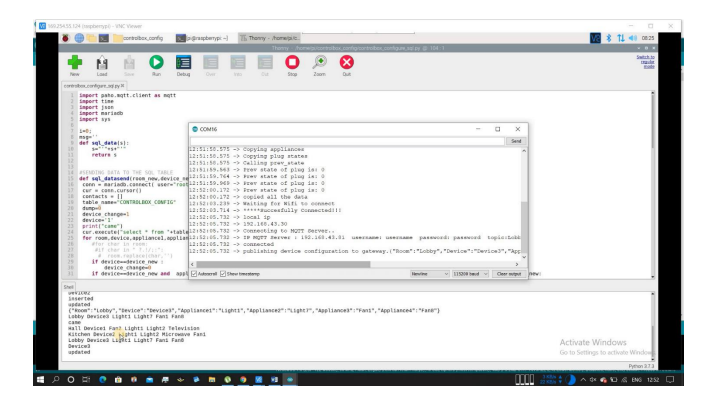
OPEN THE FOLDER CONTROLBOX CONFIG

RUN THE FILE IN THONNY IDE

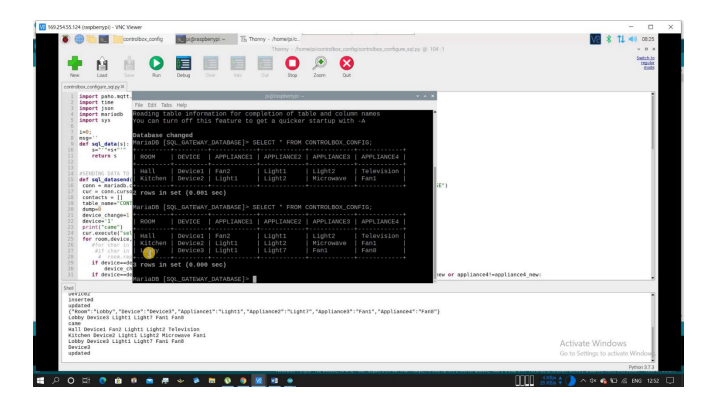
controlbox_configure_sql.py



(remember D0 pin should be connected to GND only)
next connect your esp8266 to pc and press reset



Verify with the database



5. Mobile - Gateway - ControlBox

Control appliance

JSON format will be-

Step 1- To ON/OFF appliance User will send a JSON message with topic Room/ControlBox

{ "Username": "abcd", "AccessKey": "xyz", "Location": "xyz" "ApplianceName": "Appliance", "state": "ON/OFF"}
Or

{ "Username": "abcd", "AccessKey": "xyz", "Location": "xyz", "ControlBox":

"BoxName", "ApplianceName":"appliance", "speed":"0/1/2..."}

** Here if speed is 0, means appliance is in OFF condition

Step 2- The appliance will be ON or OFF based on message also device will send an acknowledgement message to user that their command has been executed successfully.

Acknowledgement message will be published with topic Acknowledgement/Room/ControlBox.

JSON message will be- { "Username": "abcd", "AccessKey": "xyz",
"Location": "xyz" "ApplianceName": "Appliance",
"state": "ON/OFF"}

Or
{ "Username": "abcd", "AccessKey": "xyz", "Location": "xyz", "ControlBox":

Step 3-When device will send the acknowledgement message, gateway will save the current device state in table named Room_ControlBox_Appliance. And the columns in the table will be-

"BoxName", "ApplianceName": "appliance", "speed": "0/1/2..."}

Date	Location	Client	Appliance	ON time	OFF time	Total ON
						time

Update security key (admin user only)

- Step 1- Only admin can update the security key. To update the security key admin need to open their app and go into gateway setting.
- Step 2- There will be an option to update security key, when user click on the option, gateway will response with a webpage secured with updated user id and password.
- Step 3- User need to login into the webpage with its user id and password, if it is correct webpage will provide option to update security key.
- Step 4- User will enter new security key and save it.
- Step 5- Gateway will update the security key in MySQL table user_data.
- Step 6- Since gateway is in sync with cloud, security will also be updated in cloud. Also, if you change security key in cloud it will updated in gateway.

VIDEO LINK-

https://drive.google.com/file/d/1arGjy2AjAy94Mkp11ctuQJ2PHv87-6wA/view?usp=sharing

Json format

```
{"Username":"your_username", "AccessKey":"xyz", "Location":"Room_name", "Appliance":"Appliance_name", "state":"0/1"}
```

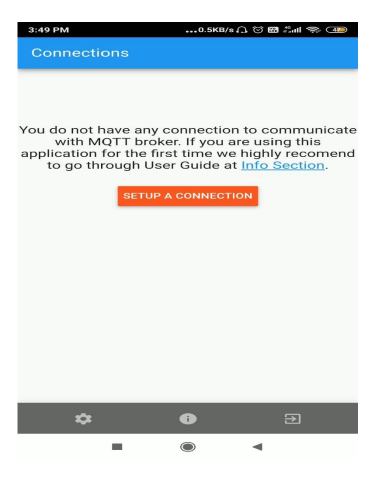
Example

```
{"Username":"username1", "AccessKey":"xyz", "Location":"Lobby", "Appliance":"Light1", "state":"5"}
```

Download the app

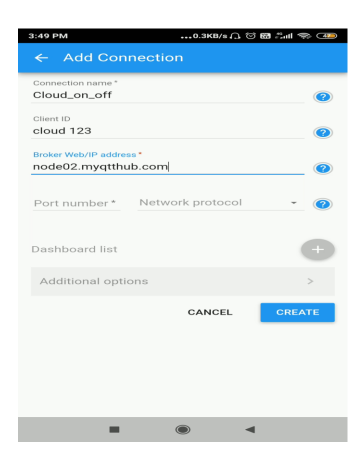
https://play.google.com/store/apps/details?id=snr.lab.iotmqttpanel.prod

open the app



Lets configure cloud details

first



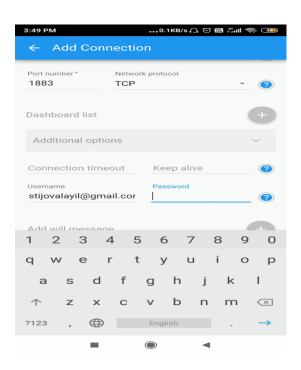
Type your

bootstrap

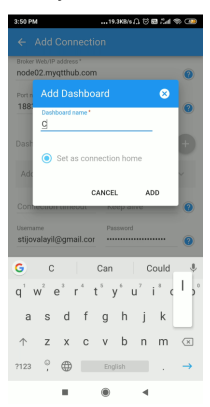
credentials

username and

password here

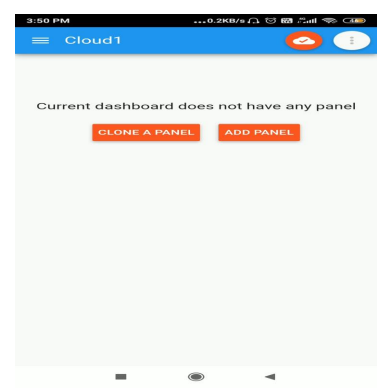


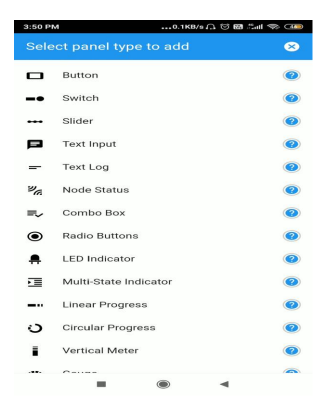
Add dashboard any name





Add panel





Topic

Lobby/Device3

Payload on

```
{"Username":"us
    ername1",
"AccessKey":"xy
    z",
"Location":"Lobb
    y",
"Appliance":"Ligh
t1", "state":"5"}
```

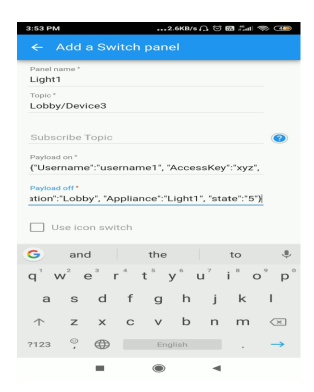
```
{"Username":"
   username1",

"AccessKey":"
       xyz",

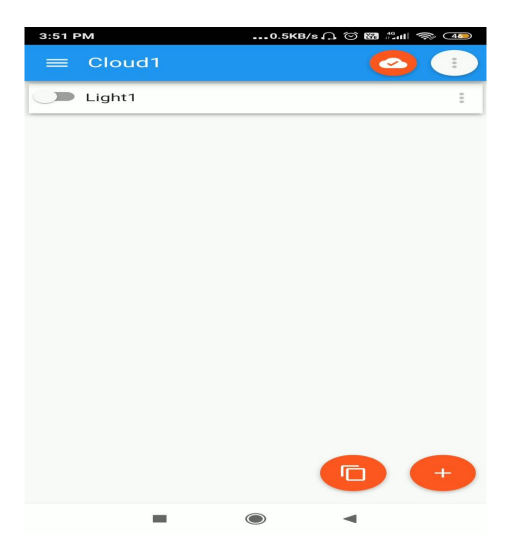
"Location":"Lo
      bby",

"Appliance":"L
      ight1",

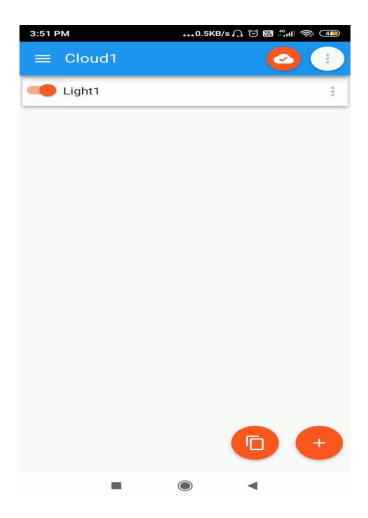
"state":"0"}
```



save



Turn on light slide it



Light will turn on

Similarly configure for

local,

Port 1884

Username

password will be local

mosquito broker username

and password

check the serial monitor for

light1 turning on status



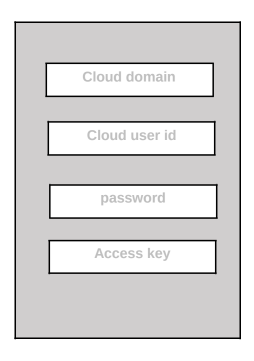
3. Mobile - Cloud

Account creation

Step 1-T

o access the gateway and control the devices user need to create an account in the cloud using app through a webpage.

- Step 2- To create an account user need to provide some basic information like Name, Mobile no., e-mail, Location etc. and it will be verified by OTP.
- Step 3- Now user will get a domain name, user id and password, access key from the cloud server.
- Step 4- Again user come to the local mqtt broker (gateway) and choose option to connect with cloud in app.
- Step 5- Gateway will ask for domain name, user id and password which was provided by cloud.



Step 6- User will enter the above credential and click on save option.

Step 7- Using HTTP, Gateway will send a request to domain name with user id and password to connect with the cloud.

Step 8- If credentials provided by gateway is correct, it will connect with the cloud.

Step 9- Now cloud will ask gateway for saved data like, user_data, control box configuration, usage history etc. through a web page. Gateway will sync the data with the cloud.

3.Get appliance usage history and analytics For local and cloud

Step 1- To get the history of a appliance attached with a control box, admin User app will publish a message to gateway/cloud with Topic History/Room/ControlBox.

JSON message will be-

```
{ "Username": "abcd", "AccessKey": "xyz", "Location": "xyz",
```

"ControlBox":"Boxname", "state":"History", "StartDate":"date", "EndDate":"date" }

Example:

```
{"Username":"username1", "AccessKey":"xyz","Location":

"Lobby","Appliance":"t1","from_date":"30/04/2021","to_date":"29/05/2021"}
```

Step 2- Since all the information present in the gateway is always in sync with cloud, cloud will response the user request.

Step 3- Cloud/gateway will retrieve the information from the MySQL database table Room_ControlBox_History.

Step 4- Cloud will send appliance usage history to the user using a webpage and app will show it accordingly

MODIFICATION: NOT WEBPAGE , HISTORY OF APPLIANCE IS PUBLISHED BACK IN JSON FORMAT THROUGH MQTT ITSELF

Msg received back, format

```
{"Username":"user_name" ,"AccessKey":"access_key","history":[{"DATE": "dateformat",
"LOCATION": "room_name", "APPLIANCE": "appliance_name", "USERNAME":
"username1", "ON_TIME": " time_format ", "OFF_TIME": "time_format",
"TOTAL_ON_TIME": " time_format "}, {"DATE": " dateformat ", "LOCATION": "
room_name ", "APPLIANCE": " appliance_name ", "USERNAME": "username1",
"ON_TIME": " time_format ", "OFF_TIME": " time_format ", "TOTAL_ON_TIME": "
time_format "}]}
```

```
{"Username":"username1","AccessKey":"xyz","history":[{"DATE": "05/05/2021", "LOCATION": "Lobby", "APPLIANCE": "Light7", "USERNAME": "username1", "ON_TIME": "08:04:37", "OFF_TIME": "NULL", "TOTAL_ON_TIME": "NULL"}, {"DATE": "05/05/2021", "LOCATION": "Lobby", "APPLIANCE": "Light7", "USERNAME": "username1", "ON_TIME": "07:44:17", "OFF_TIME": "07:46:04", "TOTAL_ON_TIME": "0HRS2MINS"}]}
```

In here time_format is NULL in some places which means the appliance is not switched off yet
If appliance is not turned on or off anytime after the controlbox configurations and
The history request is given to database

The respone will be

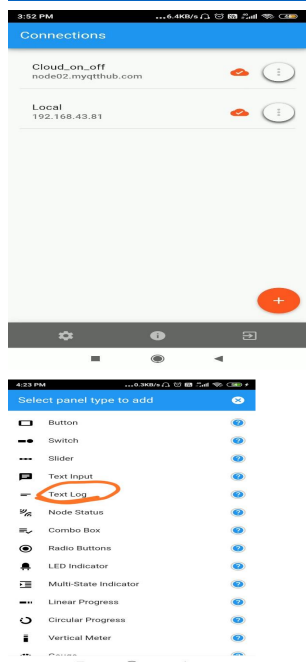
```
{"Username":"username1","AccessKey":"xyz","history":[{"LOCATION": "Lobby", "APPLIANCE": "Fan2", "STATUS": "NO_HISTORY"}]}
```

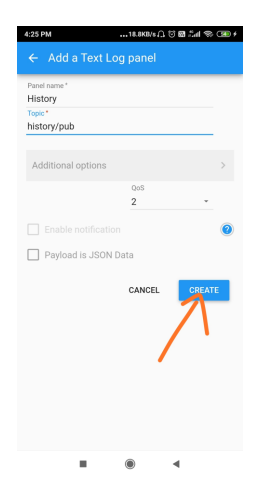
Procedure setup on app

Select any cloud or local

Video link -

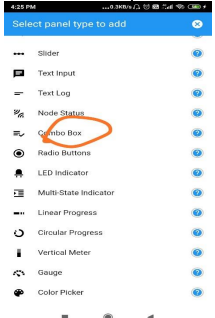
https://drive.google.com/file/d/1ppRIsmISWe8mO075NI9Pft9IptD5OKIF/view?usp=sharing





Next for send the request to history of particular appliance setup

4:25 PM0.3 KB/s (2) © 18 ** (20) PM



Final result



4.Mobile - Cloud – Gateway Get Live Appliances Status

Get Live Appliances Status Step 1- To get the live appliance status, user will publish a JSON format message to the control box with topic Room/ControlBox JSON message will be -{ "Username": "abcd", "AccessKey": "xyz", "Location": "xyz", "ApplianceName": "Appliance", "state": "status"} **Example** {"Username": "username1", "AccessKey": "xyz", "location": "Lobby", "appliance": "Light1"} Step 2- Now control box will reply with appliance status with topic Status/Room/ControlBox. JSON message will be-{ "Username": "abcd", "AccessKey": "xyz", "Location": "xyz" "ApplianceName":"Appliance", "state":"ON/OFF"} Or { "Username": "abcd", "AccessKey": "xyz", "Location": "xyz", "ControlBox": "BoxName", "ApplianceName": "appliance", "speed": "0/1/2..."} Step 3- App will show this received data. FOR INDIVIDUAL REQUEST THE RESPONSE WILL BE

{"Username": "username1", "AccessKey": "xyz", "status": {

"location":"Lobby", "appliance": "Light1", "status": "OFF"}}

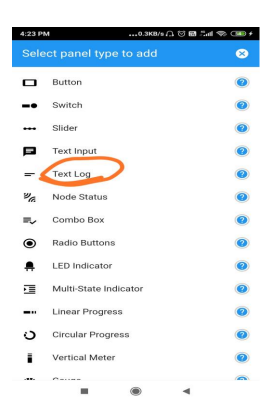
If appliance is equal to ALL

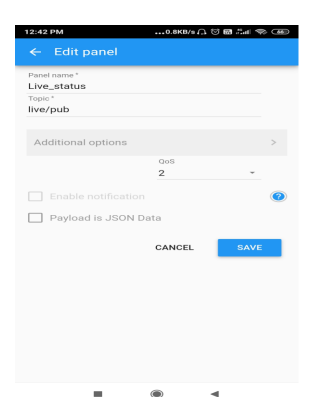
```
{"Username":"username1" ,"AccessKey":"xyz","status":[{"Device1": [{
    "location":"Hall","appliance":"Fan2","status": "OFF"},{
    "location":"Hall","appliance":"Light1","status": "OFF"},{
    "location":"Hall","appliance":"Light2","status": "OFF"},{
    "location":"Kitchen","appliance":"Light1","status": "OFF"},{
    "location":"Kitchen","appliance":"Light2","status": "OFF"},{
    "location":"Kitchen","appliance":"Microwave","status": "OFF"},{
    "location":"Kitchen","appliance":"Fan1","status": "OFF"}],{"Device3": [{
    "location":"Lobby","appliance":"Light1","status": "OFF"},{
    "location":"Lobby","appliance":"Light7","status": "OFF"},{
    "location":"Lobby","appliance":"Fan1","status": "OFF"},{
    "location":"Lobby","appliance":"Fan1","status": "OFF"},{
    "location":"Lobby","appliance":"Fan1","status": "OFF"}],{
    "location":"Lobby","appliance":"Fan1","status": "OFF"}],{
    "location":"Lobby","appliance":"Fan1","status": "OFF"}],{
    "location":"Lobby","appliance":"Fan1","status": "OFF"}]]]}
```

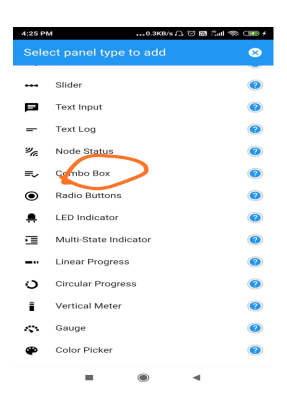
Video link-

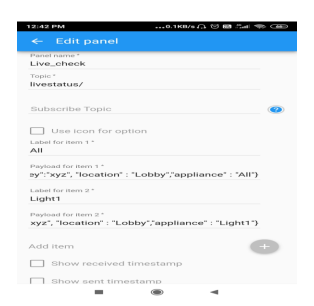
https://drive.google.com/file/d/1NtJzZTcrvPJpSnzoXvJLAwcv89MU4Yp2/view?usp=s haring

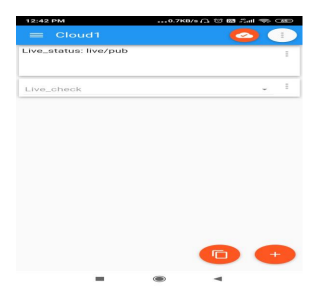
PROCEDURE TO SET UP PANEL

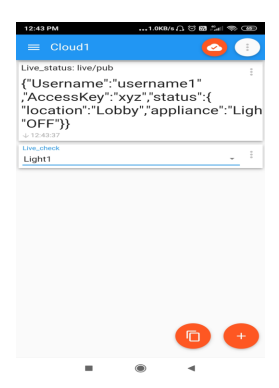




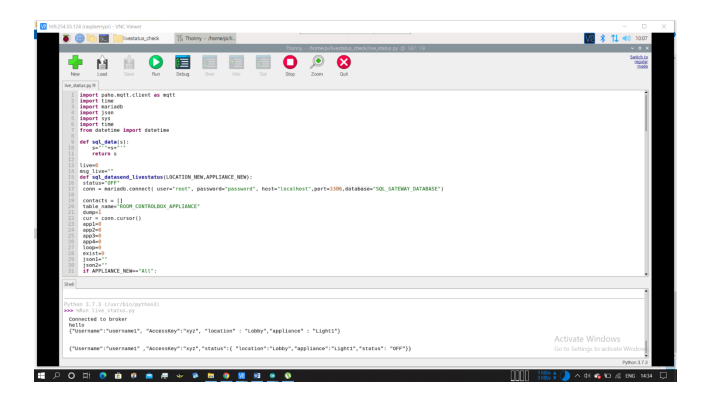








OPEN LIVESTATUS_CHECCK FOLDER EXECUTE THE livestatus.py file



5. Mobile - Cloud - Gateway - Control

Live stream of camera

- Step 1- User will turn ON the camera device, it will open in hotspot mode, user will provide Wi-Fi credential, camera name, gateway ip address.
- Step 2- When app connects with gateway again, app will send camera configuration details to gateway, gateway will save its details in its MySQL table control_box_configuration.
- Step 3- Camera device will now open in Wi-Fi mode and connect with wi-fi. Also connect with gateway using ip address.
- Step 4- Now camera will live stream the video to the gateway.
- Step 5- Gateway will store the video in a flash drive, also if user want see live stream, user will choose an option in app for live stream of camera.
- Step 6- Gateway will response with a webpage of live streaming of camera.
- Step 7- if user request for live stream on cloud, gateway will stream the video to cloud and cloud will stream the video to the user.
- Step 8- The main advantage of storing and streaming video with gateway is, we can access older recordings, intruder detection, motion detection and face recognition can be done in gateway by using a python program.

7. ControlBox – Gateway

Activation of control box to gateway

Step 1- User will give the credential to control box as written in point 2. After this control box will be switched to Wi-Fi mode also app will connect with the wi-fi.

Step 2- Now app will request to gateway for the webpage to save the new control box configurations.

Step 3- If admin user want to create an appliance policy, admin user app will publish a JSON message with topic Gateway/AppliancePolicy

JSON message will be

{"UserName":"xyz", "AccessKey":"xyz", "Location":"xyz", "Room":"xyz", "ControlBox":"xyz", "ApplianceName":"Appliance", "TriggerTime":"00:00:00", "EndTime":"00:00:00", "PolicyName":"abcd"}

Gateway will save the policy in the table name Policy_table

PolicyCl	entLocati	on Date	Time	RoomCor	itrol	Trigger	End
Name					Box	Time	Time

Step 4- Now gateway will publish a message to the appliance on Trigger time with topic Room/ControlBox (Username will be gateway)

JSON message will be-

{ "Username":"gateway", "AccessKey":"xyz", "Location":"xyz" "ApplianceName":"Appliance", "state":"ON"}

Step 5- Control box will publish an acknowledgement message.

Step 6- On End time gateway will again publish a message with topic Room/ControlBox

JSON message will be-

{ "Username":"gateway", "AccessKey":"xyz", "Location":"xyz" "ApplianceName":"Appliance", "state":"OFF"}

Step 7- Control box will again send an acknowledgement message.

ALREADY IMPLEMENTED CLOUD, LIVESTATUS AND HISTORY GETTING ALONG WITH LOCAL CONFIGURATIONS

8. WebCloud – Gateway

Get gateway configurations

TO GET THE CONFIGURATION DETAILS AND HISTPR

- Step 1- When user create an account with cloud, cloud will provide him a domain name, user id, password and access key.
- Step 2- Now user will open app and click on gateway setting, app will request for webpage of gateway setting.
- **Step 3- Gateway will response with a webpage and app will show the webpage.**
- Step 4- Webpage will be secured with a user id, password which was created by user when he was configuring the gateway. User will enter its user id and password.
- Step 5- In web page there will be an option connect with cloud.
- Step 6- User will click on this option. It will ask for domain name, user id, password and access key.
- Step 7- It will try to connect with cloud, If all the credential will be right then gateway will connect with the cloud.
- Step 8- Now cloud will ask for the gateway configuration and other database files.
- Step 9- Gateway will provide all the configuration and other information saved in MySQL database to the cloud. Or simply gateway will share the MySQL information with the cloud with a http web page.

Get appliance usage history

- Step 1- In app user will select the appliance for which he wants to get the usage history.
- Step 2- App will request for a webpage which has access to table
- Room_ControlBox_Appliance in MySQL database.
- Step 3- Cloud will response with a webpage having option Start date and End date.



- Step 4- User will enter the Start date DD/MM/YYYY and End Date DD/MM/YYYY.
- Step 5- If cloud has usage history of the appliance it will directly send the information of usage history to the app otherwise it will again generate a request for the usage history with the gateway using http.
- Step 6- Based on date python will retrieve information from table

 Room_ControlBox_Appliance in MySQL database and send it to cloud using webpage.
- **Step 7- Now cloud will again forward the information to the app using webpage.**

Users data

- Step 1- User will click on users option in the app. App will request for a webpage which has access to table user_data.
- Step 2- Cloud will response with a webpage asking for user id and password.
- Step 3- User will enter the information now again a web page will open with following options:



Step 4- User will click on first option i.e. Users.

Step 5- If cloud has user data it will directly send the information to the app using webpage otherwise it will again generate a request for the user data with the gateway using http.

Step 6- Now python will retrieve information from table user_data in MySQL database and send it to cloud using webpage.

Step 7- Now cloud will again forward the information to the app using webpage.

9. ControlBox - Gateway - Cloud - Mobile

Security Alarm notifications

Step 1- Any alarm like Water tank empty/full alarm, motion detection alarm, plant watering alarm etc. will be published by Topic Alarm/Room/ControlBox with a JSON message.

.

JSON message will be-

{"Appliance":"WaterTank/MotionDetector....", "AlarmType":"Full/Empty/Detected/....."}

Step 2- Gateway will receive the message and forward it cloud using mqtt bridge.

Step 3- Mobile should subscribe the Alarm topic. If mobile is connected with the gateway using wi-fi the message will reach directly and a notification pop up will show on the screen of mobile and also mobile will start ring.

Step 4- If mobile is connected with the cloud, the mqtt bridge will publish the message to the cloud, cloud broker will forward the message to the mobile.

Step 5- In case of motion detection alarm by camera, if an image or a short video clip (10-20 sec.) is to be sent via message, Camera will stream the image or short video clip to gateway using http. Gateway will save the image/video and forward it to the cloud using http.

Step 6- Cloud will send a request to the user app to download the image or video using webpage.

Step 7- App will download the image/video and inform the user about the alar